Carbon Negative Power & Products

MCRCD/HREC Product & Waste Management

ACV Product Storage

- 1. If starting new drum sure storage drum has tare value and is labeled with an NFPA sticker and tracking label
- 2. Remove ACV Vessel from PP30 by removing the sanitary clamp (Image Set 1)
- Weigh and record the weight of the ACV per the instructions in the *Project Record Keeping* SOP
- 4. Empty ACV into drum
 - a. **CAUTION:** Wear dust mask with at least an n95 rating and eye protection
 - b. Make sure the drum has tare value and is labeled "ACV Storage" with Drum Number.
 - c. Remove clamp and lid from drum
 - d. Open the large ACV port, and pour the ACV into the drum. You may have to shake the ACV canister to get it to all come out.
 - e. Replace drum lid
- 5. If the drum is full to the top
 - a. Securely close drum lid
 - b. Weigh drum, contents, and lid on scale
 - c. Record final weight on drum
 - d. Warehouse drum in Storage Building #222

CCC Product Storage

- 1. If starting new drum sure storage drum has tare value and is labeled with an NFPA sticker and tracking label
- 2. Remove the CCC by releasing the sanitary clamp holding it on (Image Set 1)
- 3. Empty CCC canister
 - a. **CAUTION:** Wear dust mask with at least an n95 rating and eye protection
 - b. Remove clamp and lid from drum

- c. Pour the CCC into the drum. You may have to shake the CCC canister to get it to all come out.
- d. Replace drum lid
- 4. If drum is full to the top
 - a. Securely close drum lid
 - b. Weigh drum, contents, and lid on scale
 - c. Record final weight on drum
 - d. Warehouse drum in Storage Building #222



Image Set 1

Trash

- 1. Trash should be placed in the metal can by the tool container
- 2. Trash should be emptied at the end of every day into the appropriate dumpsters

Used Engine Oil

- 1. Ensure marked 55 gallon drum is on a spill containment tray
- 2. Place used engine oil in drum
- 3. Securely close drum lid

Used Oil Filters

1. Place used, drained oil filters from maintenance in marked 5 gallon bucket

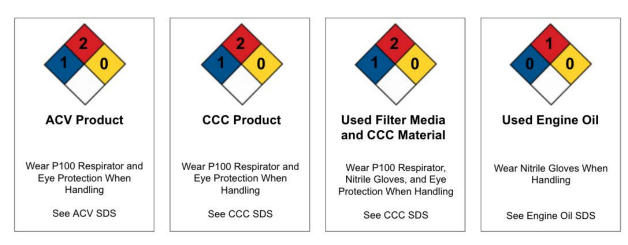
Product and Waste Vessels:



Site Map:



NFPA Labelling:



Note: Replacement labels - Custom NPFA 704 labels (3.5x5") - available from https://www.compliancesigns.com/

Tracking Label:

Biochar Waste Byproducts

SOURCE - CIRCLE ONE:

ACV or CCC
Ash Collection Vessel Cyclone Catch Can

Police 1 - Test		
Barrel #:		ALL POWER LABS
	2	Carbon Negative Power & Products
Tare weight:	lbs. Date://	

Final weight:____lbs. Date:___/___/

Fill to 100%. Seal as per SOP then Weigh and Warehouse.

Caution: Wear Dust Mask When Handling Contents

WASTE MANAGEMENT PROCEDURE COMPLETE